

Progress (100%)



Item 1/10

A namespace is:



☒ a space in which names exist

☐ a name with a space

☐ a space with a name

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 2/10

If you want to import `pi` from `math`, which line will you use?



```
from math import pi
```



```
from pi import math
```



```
import pi from math
```

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 3/10

Which of the following is true?



☒ packages can contain modules

☐ modules can contain packages

☐ modules can contain modules

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 4/10

When an exception occurs, we say that it has been:



☒ raised

☐ thrown

☐ dropped

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 5/10

Which of the approachable `except:` branches is taken into consideration when an exception occurs?



☒ the first matching branch

☐ the last matching branch

☐ any of the matching branches

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 6/10

An assertion can be used to:



- ☐ make the programmer more assertive
- ☒ stop the program when some data have improper values
- ☐ import a module

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 7/10

A code point is:



☐ a point used to write a code

☐ a code containing a point

☒ a number which makes up a character

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



## Item 8/10



`isalnum()` checks if a string contains only letters and digits, and this is:

☒ a method

☐ a module

☐ a function

← Prev

Next →

Retake Test

Back to Summary



Progress (100%)



## Item 9/10



The expression:

```
'mike' > 'Mike'
```

is

☐ False

☒ True

☐ erroneous

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 10/10

The `+=` operator, when applied to strings, performs:



☐ multiplication

☐ subtraction

☒ concatenation

← Prev

Retake Test

Back to Summary